

L Number	Hits	Search Text	DB	Time stamp
1	1696	375/261	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:28
2	1696	375/261 and signaling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:26
3	312	375/261 and signaling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:26
4	2	(375/261 and signaling) and (llr or log adj likelihood adj ratio)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 08:06
5	2811	375/219	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:29
6	105640	signaling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:29
7	893	llr or (log adj likelihood adj ratio)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:29
8	524	375/219 and signaling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:29
9	2	(llr or (log adj likelihood adj ratio)) and (375/219 and signaling)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:29
10	2362	375/295	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:33
11	410	375/295 and signaling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:33
12	1	(llr or (log adj likelihood adj ratio)) and (375/295 and signaling)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:30
13	1189	375/262	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:35
14	203	375/262 and signaling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:33

15	3	(375/262 and signaling) and (llr or (log adj likelihood adj ratio))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:33
16	1923	375/341	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:35
17	341	375/341 and signaling	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:35
18	12	(375/341 and signaling) and (llr or (log adj likelihood adj ratio))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:43
19	456	karnaugh	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:43
20	4	karnaugh and (llr or (log adj likelihood adj ratio))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:43
23	0	20020186778.URPN.	USPÄT	2004/10/15 07:44
24	8	Agami-Gregory.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:46
25	0	Corke-Robert.in.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:46
26	1992011	Corke-Robert j.in.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:47
27	0	Corke-Robert-.in.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:47
28	11	Corke-Robert-j.in.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:48
29	33	Rotstein-Ron.in.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 07:48
30	1601	common adj channel adj signaling	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 08:09
31	112	robbed adj bits	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 08:09

32	11	(common adj channel adj signaling) and (robbed adj bits)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:06
33	648	common adj channel adj signalling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:09
34	1	(robbed adj bits) and (common adj channel adj signalling)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:09
35	145	rob\$3 adj bits	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:14
36	12	(common adj channel adj signaling) and (rob\$3 adj bits)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:10
37	34	"T1 signaling"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:14
38	3	(rob\$3 adj bits) and "T1 signaling"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:12
39	0	"D0 signaling"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:14
40	16	rob\$3 adj bits near3 signaling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:15
-	0	AGAMI-GREGORY.in	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 14:22
-	8	AGAMI-GREGORY.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 14:22
-	2	signaling with puncturing and (LLR or log adj likelihood adj ratio)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 18:40
-	17	signaling and puncturing and (LLR or log adj likelihood adj ratio)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:26
-	11	signaling with puncturing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 18:06
-	0	20020194566.URPN.	USPAT	2004/10/14 18:05
-	0	20020194566.URPN.	USPAT	2004/10/14 18:05

-	50	signaling same puncturing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/14 18:11
-	35	signaling with punctur\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/14 18:11
-	4	signaling with (LLR or log adj likelihood adj ratio)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/14 18:41
-	123	signaling and (LLR or log adj likelihood adj ratio)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/14 18:41


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web

 Results 1 - 37 of about 40 for **LLR puncturing signaling**. (0.15 seconds)

[PDF] [THE STUDY OF TURBO CODES AND ITERATIVE DECODING BY JEONG WOO LEE ...](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 Page 1. THE STUDY OF TURBO CODES AND ITERATIVE DECODING BY JEONG WOO LEE BS,
 Seoul National University, 1994 MS, Seoul National University ...

tesla.csl.uiuc.edu/~jwlee2/defense_rev.pdf - [Similar pages](#)

[PDF] [TECHNICAL SESSIONS](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 ... Australian National University CT19-2 Performance of Binary Antipodal **Signaling**
 over the ... of Florida CT20-2 Channel Codes Based on Hidden **Puncturing** for Partial ...

www.icc2003.com/tech_tracks_pdf/track12.pdf - [Similar pages](#)

[PDF] [Turbo Coded OFDM system for Video Terrestrial Broadcasting](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 ... of carriers, in such a way that the **signaling** rate of ... Y k 2 Interleaver RSC 1 RSC
 2 **Puncturing** Figure 2 ... d k) is a-priori log-likelihood-ratio (LLR) metric, the ...

lts1pc19.epfl.ch/repository/Lattuada2003_876.pdf - [Similar pages](#)

[PDF] [Rate-Compatible Low Density Parity Check Codes for Capacity ...](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 ... G j S denotes the LLR message content of ... and to quantify the performance loss caused
 by **puncturing**. ... with noise variance σ^2 and antipodal **signaling** with unit ...

www.eecs.lehigh.edu/~jingli/pub/paper/CIT2002_RCLDPC.pdf - [Similar pages](#)

[PS] [Rate-Compatible Low Density Parity Check Codes for Capacity ...](#)

 File Format: Adobe PostScript - [View as Text](#)

 ... where $L_{ji}(x)$ denotes the LLR message content of ... channels with noise variance σ^2
 and antipodal **signaling** with unit ... With **puncturing** rate α , the density of the ...

www.eecs.lehigh.edu/~jingli/pub/paper/CIT2002_RCLDPC.ps - [Similar pages](#)

[PDF] [Turbo-Decoding as a Numerical Analysis Problem](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 ... their constraint length is 2. No **puncturing** has been ... a priori log-likelihood ratios
 (LLR) L_n ... trellis transitions), binary antipodal (BPSK) **signaling**, and an ...

www.ce.chalmers.se/old/staff/pmqvist/turbodecoding.pdf - [Similar pages](#)

[PDF] [Improving DVB-T Forward Error Correction by concatenated Turbo ...](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 ... In such way the **signaling** rate of each carrier be- come ... d k Y k 2 Interleaver RSC
 1 RSC 2 **Puncturing** Fig ... $L(d k)$ is a-priori log-likelihood-ratio (LLR) met- ric ...

www.polytech.univ-nantes.fr/pv2003/papers/pv/papers/cr1040.pdf - [Similar pages](#)

[PDF] [Rate-compatible Punctured Convolutionally \(RCPC\) Space-Frequency ...](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 ... transmit antenna is distributed judiciously via the rate-compatible **puncturing**
 (RCP) such ... is expressed as the approximated log- likelihood ratio (LLR), $v(k)$ n ...

user.chollian.net/~liveej/link/paper/rcpc_sic_conf_v2.pdf - [Similar pages](#)

[PDF] [Rate-compatible Punctured Convolutionally \(RCPC\) Space-Frequency ...](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 ... ON COMMUNICATIONS ON NOVEMBER 2003 5 via the rate-compatible **puncturing** (RCP) such ...
 NOVEMBER 2003 7 tone is expressed as the log-likelihood ratio (LLR) [29], v ...

user.chollian.net/~liveej/link/paper/TCom_RCPC_SongCioffi.pdf - [Similar pages](#)

[PDF] [Turbo Decoding of Quantized Data](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Page 5. to arbitrary channels and **signaling**. ... Page 6. algorithm, provides an estimate of the log-likelihood ratio (LLR) for each bit. ...

wclb.tamu.edu/publ/papers/Dasgupta.pdf - [Similar pages](#)

[PDF] [Turbo Codes 2000](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Turbo encoder **Puncturing** Mapping I & Q I Q Modulator Channel Demodulator I Q Bit Estimator Turbo decoder d p q d p q **LLR** d d Interleaver file Interleaver file ...

www.vocal.com/white_paper/CF-036.pdf - [Similar pages](#)

[PDF] [Microsoft PowerPoint - Lucent_Oct001.ppt](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... MUX **Puncturing** Precoder PR Channel p User bits Serial Concatenation Scheme § Only one ... Effective Reliability Generic APP module L(x k) **LLR** ext (x k) Input ...

www.ece.cmu.edu/~marlene/kumar/Lucent_Oct001.pdf - [Similar pages](#)

[PDF] [Space-time bit-interleaved coded modulation for OFDM systems in ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... transmit and/or receive antennas and coordina- tion of the **signaling** over these ... MIMO demapper structure for wideband OFDM systems likelihood ratio (LLR) in (3 ...

web.mit.edu/chanal/web/icc03.pdf - [Similar pages](#)

[PDF] [Correspondence](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... by using multiple transmit and/or receive antennas and coordination of the **signaling** over these ... a set is $2N \log M$. The log likelihood ratio (LLR) in (3 ...

web.mit.edu/chanal/web/lcs04.pdf - [Similar pages](#)

[PDF] [On Interleave-Division Multiple-Access](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... purpose,)) ((j x e k ESE = $\sum - = 10$)) ((L I I k ESE j x e (7) where I k

ESE j x e)) ((is the extrinsic **LLR** of x ... QPSK **signaling** is always assumed. ...

www.ee.cityu.edu.hk/~liping/Research/Conference/IDMA4.pdf - [Similar pages](#)

[PDF] [Fundamentals of Turbo Codes](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Ratio By taking the logarithm of the likelihood ratio developed in Equations (3) through (5), we obtain a useful metric called the log-likelihood ratio (LLR). ...

www.informit.com/content/images/art_sklar3_turbocodes/elementLinks/art_sklar3_turbocodes.pdf - [Similar pages](#)

[PDF] [Simulation of Communication Systems](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 13 Code **Puncturing**..... 14 Modulation ...

www.eritek.com/files/Comm_Tutorial.pdf - [Similar pages](#)

[PDF] [Integriertes Studium Karlsruhe–Grenoble Etudes Integr' ees ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 15 2.3 a-posteriori **LLR** output and extrinsic information ... using Binary Phase Shift Keying (BPSK) **signaling** with a ... to increase the code rate, **puncturing** can be ...

www.s3.kth.se/~giese/pubs/diplomathesis.pdf - [Similar pages](#)

[PDF] [Low Complexity MMSE Turbo Equalization: A Possible Solution for ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... shift keying (M-PSK) or M-ary quadrature amplitude-modulated (M-QAM) **signaling**. ... information on the coded bits in Log- Likelihood Ratio (LLR) form delivered ...

[perso.enst-bretagne.fr/~laot/Wireless04.pdf](#) - [Similar pages](#)

[PDF] [Application of Shaping Technique to Multi-level Turbo-coded ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... rate and are implemented by a **puncturing** of a ... rate achievable for their underlying **signaling** scheme 2 ... binary channel is the corresponding bit LLR), where m ...

[www.cst.uwaterloo.ca/r/Khandani_Tong.pdf](#) - [Similar pages](#)

[PS] [Application of Shaping Technique to Multi-level Turbo-coded ...](#)

File Format: Adobe PostScript - [View as Text](#)

... rate and are implemented by a **puncturing** of a ... the maximum rate achievable for their underlying **signaling** scheme 2 ... channel is the corresponding bit LLR), where 2. ...

[www.cst.uwaterloo.ca/r/Khandani_Tong.ps](#) - [Similar pages](#)

[[More results from www.cst.uwaterloo.ca](#)]

[PDF] [D3.1 Digital Baseband Architecture Scenarios for a Multi -Mode ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... consisting of MAC, RLC, PDCP and BMC as defined by 3GPP LLR Log Likelihood ... and RRC layer The following primitives are used to enable **signaling** between RRC and ...

[www.mumor.org/public/deliverables/d31_unis_dr_re_009_final.pdf](#) - [Similar pages](#)

[PDF] [Implementation of a Turbo Decoder on a Configurable Computing ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 59 5.2: Comparison of simulation and hardware results showing bit error rate (a) and frame error rate (b) for N=1024, 6 iterations, no **puncturing** and varying E ...

[scholar.lib.vt.edu/theses/available/etd-092099-142008/unrestricted/etd.pdf](#) - [Similar pages](#)

[PDF] [Turbo Decoding for Partial Response Channels](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... coding, iterative methods, partial response **signaling**, turbo codes ... to as log-likelihood ratios (LLR's). Since ... 0213 Page 5 of 21 The **puncturing** is accomplished ...

[cwc.ucsd.edu/~psiegel/pubs/00/Turbo_Decoding.pdf](#) - [Similar pages](#)

[PDF] [Hyper codes High performance Low complexity Error correcting Codes](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... modulation schemes Starting LLRs for arbitrary two dimensional **signaling** constellations Analysis ... FEC forward error correcting HC hyper code LLR log likelihood ...

[www.crc.ca/en/html/fec/home/publications/papers/HUN98a_MSc_HC.pdf](#) - [Similar pages](#)

[PDF] [Bandwidth-efficient turbo coding over Rayleigh fading channels](#)

File Format: PDF/Adobe Acrobat

... varying **puncturing** scheme at the expense of some increase in the **puncturing** function complexity ... k;1 ; and a k;2 ; the logarithm of likelihood ratio (LLR) L₀ k ...

[doi.wiley.com/10.1002/dac.555](#) - [Similar pages](#)

[PDF] [Enhanced Multi-Antenna Technologies on OFDM for Future Mobile ...](#)

File Format: PDF/Adobe Acrobat

... After the **puncturing**, systematic and parity streams are transmitted from different antennas ... of the adaptive signal processing to radio **signaling**: adaptive arrays ...

[www.ingenta.com/isis/searching/Expand/ingenta?pub=infobike:/klu/wire/2003/00000026/F0020002/05143752](#) - [Similar pages](#)

[PDF] [3G TR25.848](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 17 6.6 Associated **signaling** needed for operation of High Speed Downlink Packet Access.....

[www.3gpp.org/ftp/tsg_ran/WG1_RL1/TSGR1_20/Docs/PDFs/R1-01-0430.pdf](#) - [Similar pages](#)

[PDF] [3G TR25.848](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Output Antenna Processing.....19 6.6 Associated **signaling** needed for ...

www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_11/Docs/PDFs/RP-010191.pdf - [Similar pages](#)

[PDF] [Broadband MIMO-OFDM Wireless Communications](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... If knowledge of the channel is available at the transmitter, then the OFDM transmitter can adapt its **signaling** strategy to match the channel. ...

users.ece.gatech.edu/~barry/pubs/journal/mimo-ofdm.pdf - [Similar pages](#)

[PDF] [Low-density parity-check codes based on finite geometries: a ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... A finite-geometry LDPC code can also be shortened by **puncturing** the columns of its parity-check matrix that correspond to the points on a set of lines or a ...

www.csie.ntu.edu.tw/~mku/research/LDPC/asset/papers/code_design/LDPC_finite_geometry.pdf - [Similar pages](#)

[PDF] [Iterative Decoding for Wireless Networks](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. Iterative Decoding for Wireless Networks Thesis by Ravi Palanki

In Partial Fulfillment of the Requirements for the Degree ...

etd.caltech.edu/etd/available/etd-05212004-153855/unrestricted/thesis.pdf - [Similar pages](#)

[PDF] [Low Density Parity Check Codes Based on Finite Geometries: A ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... A finite geometry LDPC code can also be shortened by **puncturing** the columns of its parity check matrix that correspond to the points on a set of lines or a sub ...

www-ee.eng.hawaii.edu/~marc/Papers/eg.pdf - [Similar pages](#)

[PDF] [Chapter 2](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Rate BPSK : Binary Phase Shift Keying CC : Convolutional Code LLR : Log-likelihood ...

Furthermore, this chapter discusses the idea of **puncturing** which is used to ...

faraday.ee.emu.edu.tr/eaince/gradthesis/FullThesis.pdf - Supplemental Result - [Similar pages](#)

[PDF] [Space-Frequency Coding and Multi-Antenna Signal Processing for ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Space-time coding (STC) is considered to be an efficient **signaling** strategy for systems employing multi-element antenna arrays (MEAs) and transmitters without ...

www.telecomlab.oulu.fi/~coffin/MVe_Thesis.pdf - [Similar pages](#)

[PS] [Performance optimization](#)

File Format: Adobe PostScript - [View as Text](#)

... 73. 3.6.1 Joint convergence of total and partial LLR . . . transmitted over an AWGN channel can be attained using constituent codes with equal **signaling** rates at ...

www.comelec.enst.fr/~boutros/coding/Hadi_Sawaya_PhD_report.ps - [Similar pages](#)

[PS] [SPHERE DECODING ALGORITHMS FOR DIGITAL](#)

File Format: Adobe PostScript - [View as Text](#)

... channel frequency response (ie, the Fourier transform of the channel impulse response), and the integration is over the frequency range of **signaling**, that is ...

www.its.caltech.edu/~hvikalo/thesis.ps - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 37 already displayed.

If you like, you can repeat the search with the omitted results included.

LLR puncturing signaling

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)




[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, **Guest** [\[Sign In\]](#)[Search Home](#) [Help](#)**YAHOO!**search[Web](#) | [Images](#) | [Directory](#) | [Local](#) **NEW!** | [News](#) | [Products](#)

LLR puncturing signaling

[Search](#)[Shortcuts](#) [Advanced Search](#) [Preferences](#)**Search Results**Results **1 - 7** of about **7** for **LLR puncturing signaling** - 0.62 sec. ([About this page](#))

1. [Coding and Signal Transmission Laboratory at University of Waterloo, Publications/Thesis](#) 
... bit Log-Likelihood-Ratio (LLR). A general channel model with ... second, to the nonuniform **signaling** of binary
[www.cst.uwaterloo.ca/~k1/pub_thesis.html](#) - 75k - [Cached](#) - [More from this site](#)
2. [Vijaya Kumar October 2000 \(PDF\)](#)
... MUX. **Puncturing**. Precoder ... k. LLR x. x. PR4 **signaling**. , EPR4 **signaling**. k ...
[www.ece.cmu.edu/~marlene/kumar/Lucent_Oct001.pdf](#) - 450k - [View as html](#) - [More from this site](#)
3. [Citations: Near shannon limit error correcting coding: Turbo codes - Berrou, Glavieux, Thitimaj](#)
... The assumption of equiprobable **signaling** is made throughout the paper ... bits log likelihood ratio (LLR) comp
[citeseer.ist.psu.edu/context/348108/0](#) - 44k - [Cached](#) - [More from this site](#)
4. [Turbo Multiuser Detection for Turbo-Coded CDMA in Multipath Fading Channels \(PDF\)](#)
... turbo-coded CDMA system **signaling** through multipath fading chan- ... The remaining bits after **puncturing** ar
[www.utdallas.edu/~scs032000/research/UWB/Intel/vt_tmp.pdf](#) - 261k - [View as html](#) - [More from this site](#)
5. [Feedback and error protection strategies for wireless progressive video transmission - Circuits](#)
... Note that if we assume binary **signaling**, the bandwidth equivalent corre- ... inverse **puncturing** we obtain the
[Int.e-technik.tu-muenchen.de/mitarbeiter/.../publications/csvt_si.pdf](#) - 615k - [View as html](#) - [More from this site](#)
6. [http://www-brl.ee.washington.edu/publications/reflist.bib](#) 
% % converted from refer format by refer-to-bibtex 0.9.3 - 13:41, 22 Jul 102 % r2b /homes/blake/bib/mondo/b %
[www-brl.ee.washington.edu/publications/reflist.bib](#) - 340k - [Cached](#) - [More from this site](#)
7. [Fall VTC2000 Conference Program Tuesday through Thursday](#) 
Fall VTC2000 Conference Program Tuesday through Thursday Fall VTC2000 Conference Program Tuesday thro
as entered by the author ...
[www.cybercom.net/~slipoff/vtc2000/toc.html](#) - 525k - [Cached](#) - [More from this site](#)

[Web](#) | [Images](#) | [Directory](#) | [Local](#) **NEW!** | [News](#) | [Products](#)

Your Search: LLR puncturing signaling

[Search](#)Help us improve your search experience. [Send us feedback.](#)Create your own personal search experience with [My Yahoo! Search \[BETA\]](#)Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#)

About Us

Newsroom

Advisory Board

Submit Web Site

Search Tips

Contact Us

Basic Search

[Advanced Search](#) [Search Preferences](#)

LLR puncturing signaling

Search

☒ All journal sources
 ☒ All Web sources
 ☐ Exact phrase
Searched for:: All of the words: **LLR puncturing signaling**Found:: : **17 total** | **0 journal results** | **17 Web results**Sort by:: : **relevance** | **date**

Save checked results

Email checked results

- ☐ 1. [Citations: Multiplexing and Channel Coding \(FDD - TS \(ResearchIndex\)](#)
Jan 2004
...correction capabilities can be tuned by the **puncturing** and repetition operations, which consist...There are also RBs flows which transport **signaling** information of Radio Resource Control...Ariyoshi, Sasase (2000) (Correct)**LLR** values are re encoded in soft value (using...
[http://citeseer.nj.nec.com/context/1351217/0]
[similar results](#)
- ☐ 2. [No Title](#)
Sep 1998
...97 5.3.5 Optimal **Puncturing**...153 6.2.5
Puncturing...Simulated throughput for encoder A and **puncturing** period $P = 4$ 121 5.8 Simulated...
[http://cwc.ucsd.edu/~drowitch/papers/thesis.pdf]
[similar results](#)
- ☐ 3. [Space-time turbo coded modulation for wireless communication systems](#)
Apr 2003
O U L U N Y L I O P I S T O, O U L U 2 0 0 3 Copyright © 2003
University of Oulu, 2003 Supervised by Professor Markku Juntti
Reviewed by Professor Helmut Bölcskei Professor Arne Svensson
ISBN 951-42-6997-7 (URL: http://herkules.oulu.
[http://herkules.oulu.fi/isbn9514269977/isbn9514269977....]
[similar results](#)
- ☐ 4. [thesis.dvi](#)
Apr 2003
...135 1 CHAPTER I INTRODUCTION A. Introduction In 1948, Shannon [1] demonstrated in a landmark paper that, if the **signaling** rate of the system was less than the channel capacity, reliable communication could be achieved by using proper encoding and...
[http://ee-wcl.tamu.edu/publ/theses/Udayan.pdf]
[similar results](#)

5. [Burst-by-burst adaptive turbo-coded radial basis function-](#)

Refine your search using these keywords found in the results:

[bit error](#)[bit error rate](#)[convolutional codes](#)[equalizer](#)[ieee trans](#)[log likelihood ratio](#)[parity bit](#)[parity check](#)[rayleigh fading](#)[viterbi algorithm](#)

Or refine using:

All of the words

refine

- ☐ [assisted decision feedback equalization - Communications, IEEE ...](#)
 Jul 2002
 ...magnitude of the log-likelihood ratio (**LLR**) of the bits in the received transmission...the -dimensional channel output vector at **signaling** instant . The RBF network has a similar...the a posteriori log-likelihood ratio (**LLR**) of the transmitted bits based on the a...
[\[http://eprints.ecs.soton.ac.uk/archive/00006186/01/49t...\]](http://eprints.ecs.soton.ac.uk/archive/00006186/01/49t...)
[similar results](#)

- ☐ **6.** [Feedback and error protection strategies for wireless progressive video transmission - Circuits and Systems for Video ...](#)
 Jul 2002
 ...we assume binary **signaling**, the bandwidth equivalent...likelihood ratio (**LLR**) [22] of a binary...depending on the **puncturing** matrix . With this mapping, we define the **LLR** corresponding to...Then, by appropriate **puncturing** and interleaving...that we obtain the **LLR** of the received signal...
[more hits from \[http://www.Int.e-technik.tu-muenchen.de/mitarbeiter/st...\]](http://www.Int.e-technik.tu-muenchen.de/mitarbeiter/st...)
[similar results](#)

- ☐ **7.** [ver1.dvi](#)
 Jun 2001
 ...large class of LDPC codes with a wide range of code lengths and rates. A finite geometry LDPC code can also be shortened by **puncturing** the columns of its parity check matrix that correspond to the points on a set of lines or a sub-geometry of the geometry based...
[\[http://www-ee.eng.hawaii.edu/~marc/Papers/eg.pdf\]](http://www-ee.eng.hawaii.edu/~marc/Papers/eg.pdf)
[similar results](#)

- ☐ **8.** [No Title](#)
 Feb 2000
 ...overall code rate can be adjusted by **puncturing** the redundancy bits of each constituent...overall code rate can be realized by **puncturing** and with respect to a matrix P (for...periodically one after another so that **puncturing** is performed with a period identical...
[\[http://www.ant.uni-bremen.de/pub/papers/kue99_paper.pd...\]](http://www.ant.uni-bremen.de/pub/papers/kue99_paper.pd...)
[similar results](#)

- ☐ **9.** [No Title](#)
 Jul 2002
 ...family of higher rate codes by **puncturing** the parity bits. The rate compatability...the mother code by using the **puncturing** patterns shown in Table I...use of partial response GFSK **signaling** (Bluetooth uses Gaussian pulse...decision $\{-1, +1\}$ to form the **LLR**, which is then passed into...
[\[http://www.csee.wvu.edu/~mvalenti/documents/705.pdf\]](http://www.csee.wvu.edu/~mvalenti/documents/705.pdf)
[similar results](#)

- ☐ **10.** [Microsoft Word - thesis.doc](#)
 Sep 1999
 ...rate (b) for N=1024, 6 iterations, no **puncturing** and varying Eb/N0...rate (b) for N=1024, Eb/N0=1.5 dB, no **puncturing**, and varying iterations..... 64 vii...for Eb/N0=1.5 dB, 4 iterations, no **puncturing**, and varying block size...
[\[http://scholar.lib.vt.edu/theses/available/etd-092099-...\]](http://scholar.lib.vt.edu/theses/available/etd-092099-...)
[similar results](#)

fast :::

Results Pages: [[<< Prev](#)] 1 [2](#) [[Next >>](#)]

[back to top](#)

[Test Zone](#) | [Toolbar](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Download Search Box](#) | [Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by [FAST](#) © Elsevier 2004



SCIENCE @ DIRECT

Register or Login: Password:

[Home](#) [Search](#) [Journals](#) [Abstract Databases](#) [Books](#) [Reference Works](#) [My Profile](#) [Alerts](#) [Help](#)

Quick Search: within [All Full-text Sources](#) [Search Tips](#)

[previous page](#) results 1 - 1 [next page](#)

1 Articles Found

pub-date > 1993 and TITLE-ABSTR-KEY(LLR) and TITLE-ABSTR-KEY(signaling)

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)

☐ [display checked docs](#) ☐ [e-mail articles](#) ☐ [export citations](#) View: [Citations](#) Sort By: [Date](#)

- ☐ **Information and contagion effects of bank loan-loss reserve announcements • ARTICLE**
Journal of Financial Economics, Volume 43, Issue 2, February 1997, Pages 219-239
Diane Scott Docking, Mark Hirschey and Elaine Jones
[Abstract](#)

1 Articles Found

pub-date > 1993 and TITLE-ABSTR-KEY(LLR) and TITLE-ABSTR-KEY(signaling)

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)

[previous page](#) results 1 - 1 [next page](#)

[Home](#) [Search](#) [Journals](#) [Abstract Databases](#) [Books](#) [Reference Works](#) [My Profile](#) [Alerts](#) [Help](#)

[Feedback](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2004 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)**IEEE Xplore**
RELEASE 1.8Welcome
United States Patent and Trademark Office[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)[Quick Links](#)» [Search Results](#)**Welcome to IEEE Xplore®**

- ☐ [Home](#)
- ☐ [What Can I Access?](#)
- ☐ [Log-out](#)

Tables of Contents

- ☐ [Journals & Magazines](#)
- ☐ [Conference Proceedings](#)
- ☐ [Standards](#)

Search

- ☐ [By Author](#)
- ☐ [Basic](#)
- ☐ [Advanced](#)
- ☐ [CrossRef](#)

Member Services

- ☐ [Join IEEE](#)
- ☐ [Establish IEEE Web Account](#)
- ☐ [Access the IEEE Member Digital Library](#)

IEEE Enterprise

- ☐ [Access the IEEE Enterprise File Cabinet](#)

Your search matched **0** of **1079782** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**Results:****No documents matched your query.** [Print Format](#)[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved